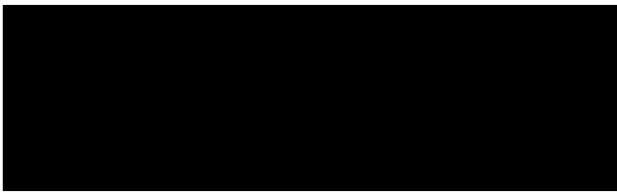


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- A. Acquisition in fee or by long-term lease of [REDACTED] land tracts, totaling 92 acres.

B. Building construction

1. Moving existing two-story frame house (now resting on concrete blocks) approximately 800 feet over level ground. It is believed that this structure, being in poor condition, without plumbing, heating or power facilities and of two-story construction, is not economically adaptable as an operations building.
2. Erection of operations building with approximately 4,200 square feet of floor space on one level (unless excavation may be made for utility room) with suitable heating, ventilating, plumbing, electric power and transmission line conduit systems. Submitted herewith is rough sketch of proposed arrangement of rooms, subject to adaptation as may be necessary.

C. Site adaptation

1. Ripping or reconditioning of soil and provision of automatic pump and 1000-gallon reservoir.
2. Broadening present drive from property entrance to building site to two lanes and surfacing to permit all-weather use by heavy vehicles.
3. Procurement and installation of 3200 feet of eight-foot anchor fencing.
4. Clearing property of weeds and wild shrubbery.
5. Erection of ten rhombic antennae, including setting of poles, strapping, installation of transformers, 10,000 feet of 30-inch ditching, filling and laying RG 80 U cable in underground transmission lines.

D. Utilities

1. Installation of 1000 feet of underground power line to accommodate 15 KVA.
2. Procurement and installation of emergency power supply with fuel reservoir, generating capacity 15 KVA at 220 Volts, 60 cycles.
3. Provision of telephone circuits equivalent to those presently operating between [REDACTED] and Briggs School, as follows:

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- (1) Eight voice circuits for radio programs.
- (2) Two voice circuits for intercommunication.
- (3) One branch, ex. 6116.
- (4) Three teletype circuits.

2. Salvage and moving.

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1. Dismantling present rhombic antenna at [REDACTED] and moving of sixteen 40-foot poles along with other [REDACTED] equipment to [REDACTED]
2. Dismantling one steel tower at [REDACTED] (now CIA property, declared surplus with land and buildings) and re-erection at [REDACTED]
3. Procurement of following equipment in addition to items on hand and on requisition and to materials required for installations listed under letters B, C, and E.
 1. RG 85 U cable, 10,000 feet
 2. End seals, antenna end, for RG 85 U cable, 12 ea.
 3. End seals, Receiver end, for RG 85 U cable, 12 ea.
 4. Cable adapters RG 85 U to RG 12 U, 12 ea.
 5. Splice kits, Type RW - 10646, 3 ea.
 6. Splice kits, Type RW - 10351, 3 ea.
 7. Rhombic antenna matching transformer complete w/housing and mountings for RG 85 U cable, 12 ea.
 8. RG 12 U cable, 2000 feet.
 9. Radio direction finding unit (receiver, oscilloscope viewing device and fixed adcock antenna system, with cables), 1 ea.
 10. Emergency very high frequency VHF communications system, comprising stationary transmitters and receivers, 2 ea., and mobile transmitter and receiver, 1 ea.
 11. High frequency VHF receiver, 1 ea.
 12. Wire recorders, Pierce type, 3 ea.
 13. 10" circular saw, tilting arbor, Delta type or equal 434-406 with 110 volt 60 cycle electric motor, 1 ea.
 14. Lathe, 12", and stand for metal working with 110 volt 60 cycle electric motor, 1 ea.
 15. Welding kit, including acetylene gas, tank, oxygen tank, pressure regulator, hose and torch, with tips, 1 ea.
 16. Floor waxer and polisher, 1 ea.
 17. 60-foot poles, creosote impregnated, 40 ea.
 18. Office furniture, approximately \$1000.00.

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